Data Validation Checklist Inorganic Analyses

Project:	35 TH Avenue Superfund Site	Project No:	60430028; 1
Laboratory:	TestAmerica – Savannah, GA	Job ID.:	680-115692-2
Method:	SW-846 6010C (Arsenic and Lead)	Associated Samp	ples: Refer to Attachment A (Sample Summary)
Matrix:	Soil	Samples Collect	ed: 08/11/2015 and 08/12/2015
Reviewer:	Kelly Brannigan, URS Group, Inc.	Date:	01/27/2016
Concurrence ¹ :	Martha Meyers-Lee, URS Group, Inc.	Date:	02/02/2016

	Review Questions	Yes	No	N/A	Samples (Analytes) Affected/Comments	Flag
1.	Were sample preservation requirements met? If pH of aqueous sample >2 and was not adjusted by laboratory prior to analysis, J- flag positive results and R- flag non-detect results.			√		
2.	Were all COC records signed and integrity seals intact, indicating that COC was maintained for all samples?	√				
3.	Were there any problems noted in laboratory data package concerning condition of samples upon receipt?		✓			
4.	Do any soil/sediment samples contain more than 50% water? If yes, then results are to be reported on a wet-weight basis.		✓			
5.	Have any technical holding times, determined from date of collection to date of analysis, been exceeded? (Hg: ≤28 days, other metals: ≤6 months; Cr+6: ≤24 hours from extraction). If not, then J- flag positive results and R- flag non-detect aqueous results.		✓			
6.	Were results for all project-specified target analytes reported?	✓				
7.	Were project-specified Reporting Limits achieved for undiluted sample analyses?		√		Resident Soil RSL with THQ = 1.0 (ORNL, November 2015) for target analytes: • Arsenic: 0.68 mg/Kg • Lead: 400 mg/Kg The MDL for lead, but not arsenic, was less than or equal to the respective above-mentioned RSL in all undiluted samples. A data gap does not exist in undiluted soil samples for arsenic, because the metal was detected above the RSL in all samples.	
8.	Were method blank (MB) prepared at the appropriate frequency (one per 20 samples, batch, matrix, and level)?	✓				
9.	Was a calibration blank (ICB/CCB) analyzed at the beginning, after every 10 th sample, and at the end of each analytical run?	√				
10.	Were target analytes detected in the method and/or calibration blanks?		√		Target analytes were not detected in the method blank. Calibration blanks were not evaluated.	

¹ Independent technical reviewer

	Review Questions	Yes	No	N/A	Samples (Analytes) Affected/Comments	Flag
11.	Were target analytes reported in equipment/rinsate blanks analyses above the DL?			✓	According to the QAPP, a rinsate blank is to be collected after each decontamination event, which occurs once per week per the client. A rinsate blank is not associated with this sampling event. Blank contamination will be evaluated based on method blank results.	
	Were contaminants detected in samples below the blank contamination action level? o If blank result > RL, • Flag sample results ≤ RL with a U • Flag positive sample results > RL and ≤10x blank result, as J+ positive results o If blank result ≤RL, • Flag sample results ≤ RL with a U • Flag positive sample results > RL and ≤10x blank result, as J+ positive results			✓	Target analytes were not detected during the analysis of the method blank. An evaluation of the effect of blank contamination on soil sample results was based on method blank results, and not calibration blank results.	
13.	Are there negative laboratory blank results with the absolute value ≤RL? If yes, then flag positive and non-detect sample results that are < 10x absolute blank value as J- and UJ, respectively.		✓			
14.	Was a field duplicate analyzed?	√			Sample 680-115692-28 (CV0511GGG-CSD-6) is a field duplicate of 680-115692-27 (CV0511GGG-CSD-6).	
15.	Was precision deemed acceptable as defined by the project plans?	✓			Refer to Attachment B (Field Duplicate Evaluation)	
	Were initial and continuing calibration standards analyzed at the lab/project-specified frequency for each instrument? o 6010C: • ICAL: Blank and one standard • ICV initially, and CCV every 10 th sample and at the end of the analytical run • Lower Limit of Quantitation Check Sample (CRI) to be analyzed after establishing lower laboratory reporting limits and as needed o 7471A: • ICAL: Blank and five standards • ICV initially, and CCV every 10 th sample and at the end of the analytical run o 7196A: • ICAL: Blank and minimum of five standards • ICV initially, and CCV every 10 th sample (15 th per Method) and at the end of the analytical run	·			6010C: 08/19/2015 and 08/20/2015. One blank and one standard initially. ICV initially, and CCV every 10 samples and at end of run. CRI after initial calibration blank analysis.	
17.	Were these results within lab/project specifications? o 6010C • ICV/CCV (Criteria: 90-110%R): • If %R <75, then J- flag positive results and R-flag non-detects • If 75-89%R, then J- flag positive results and UJ flag non-detects • If 111-125%R, then J flag positive results • If >125%R, then J+ flag positive results	*				

	I	I			
Review Questions	Yes	No	N/A	Samples (Analytes) Affected/Comments	Flag
 If >160%R, then R flag positive results CRI (Method: 70-130%R, Laboratory: 50-150%R; Project: 50-150%R for Sb, Pb, and Tl, and 70-130%R for all other analytes): If CRI %R <50 (<30% for Sb, Pb, TL), then R flag results ≤ 2x RL and J flag positive results >2x RL If CRI %R >50-69% (30-49% for Sb, Pb, TL), then J- and UJ flag positive results <2x RL and ND, respectively If CRI %R >130% and ≤180% (>150%, but ≤200% for Sb, Pb, TL), then J+ flag positive results <2x RL If CRI %R >180% (>200% for Sb, Pb, TL), then R flag positive results If CNI %R >180% (>200% for Sb, Pb, TL), then R flag positive results If correlation coefficients <0.995, then J and UJ flag positive and non-detect results. If %R <65, then J- flag positive results and R-flag non-detects If 121-135%R, then J- flag positive results If >170%R, then I flag positive results If >170%R, then R flag positive results If >170%R, then R flag positive results If CRI %R <50, then R flag results ≤ 2x RL and J flag positive results >2x RL If CRI %R <50, then R flag results ≤ 2x RL and J flag positive results >2x RL If CRI %R >130% and ≤180%, then J+ flag positive results <2x RL and ND, respectively If CRI %R >130% and ≤180%, then J+ flag positive results If CRI %R >130% and ≤180%, then J+ flag positive results If CRI %R >130% and ≤180%, then J+ flag positive results If CRI %R >130% and ≤180%, then J+ flag positive results If CRI %R >130%, then R flag positive result 7196A: If CV/CCV (Criteria: 90-110%R): If correlation coefficients <0.995, then J and UJ flag positive and non-detect results. If 65-90%R, then J- flag positive results and UJ flag non-detects If 65-90%R, then J- flag positive results If >135%R, then J+ flag				Samples (Analytes) Affected Commens	riag
18. Was the interference check sample (ICS) analyzed at the beginning of each	✓				
ICP analytical run? 19. Are ICS recoveries within 80-120% of the true value? If not, qualify data	✓				
as follows when native Al, Fe, Ca, and Mg sample concentrations are equal to or greater than the ICS spiking level:					

Data Validation Checklist (Continued)

Review Questions	Yes	No	N/A	Samples (Analytes) Affected/Comments	Flag
 If >120%R (or >true value plus 2x CRQL), J+ flag positive results If 50-79%R (or less than true value – 2x the CRQL), J- flag positive results and UJ flag non-detects 				• • • • • • • • • • • • • • • • • • • •	
o If <50%R, J- flag positive results and R-flag non-detects					
20. Was a LCS analyzed for each preparation batch (one per 20 samples per matrix and level)?	√				
21. Did LCS recoveries meet method/laboratory/project (80-120%R) specifications?	•		V	LCS only	
detect results, respectively. 23. Was a Matrix Spike (MS) and Matrix Spike Duplicate (MSD) analyzed		✓		Batch 396700: 680-115692-21 (CV0511BBB-CS-18),	
once per preparation batch?				MS/MSD/PDS	
24. Is the MS and MSD parent sample a project-specific sample?	✓			• Batch 396717: 680-115692-61 (Batch sample), MS/MSD/PDS.	
25. Was a post-digestion spike (PDS) analysis conducted when MS and/or MSD results did not meet control limits (Note: PDS is not required for silver, mercury, or hexavalent chromium)?			✓	Lab sample 680-115692-61 is a project-specific sample (CV0511AA-CS-24) and results were reported under Job ID 680-115692-4	
26. For all analytes with sample concentration < 4 x spike concentration, are spike recoveries within method (6010C: 75-125%R MS/MSD and 80-120%R PDS; 7471A: 80-120%R MS/MSD; 7196A: 85-115%R MS), laboratory (MS, MSD, and PDS: 75-125%R for 6010C/7471 (as applicable) and 80-120%R for 7196), and project (as noted below) specifications? <i>Only QC results for project samples are evaluated.</i> If not, 6010C: If MS %R <30 and PDS %R <75, then J- and R Flag positive and ND results, respectively If MS %R <30 and PDS %R >75, then J flag positive and UJ flag non-detect results If MS and MSD %R 30-74 and PDS%R <75, then J- flag positive and UJ flag non-detect results If MS and MSD %R 30-74 and PDS%R ≥75, then J flag positive and UJ flag non-detect results		~		CV0511NN-CS-6 (680-115692-21): Lead MS and MSD @ 182 and 96%R (75-125%R); PDS @70%R (80-120%R). Qualification of data is not warranted, as the MSD recovery met control limits.	

Review Questions	Yes	No	N/A	Samples (Analytes) Affected/Comments	Flag
 If MS, MSD, and PDS %R >125, J+ flag positive results If MS and MSD %R >125 and PDS %R ≤125, then J flag positive results If MS and MSD %R <30 and no PDS, then J- flag positive and R-flag non-detect results If MS and MSD %R 30-74 and no PDS, then J- and UJ flag positive and non-detect results, respectively If MS and MSD %R >125 and no PDS, then J+ flag positive results 7471A/7196: If MS %R <30, then J- and R Flag positive and ND results, respectively If MS and MSD %R 30-LCL, then J- flag positive and UJ flag non-detect results 					
• If MS and MSD %R >UCL, then J+ flag positive results 27. For all analytes with sample concentration < 4 x spike concentration, were laboratory/project (≤20%RPD) criteria met for precision during the MS and MSD analysis? Only QC results for project samples are evaluated. ○ If RPD >20%, J and UJ flag positive and non-detect results.		√		CV0511NN-CS-6 (680-115692-21): Lead @ 28%RPD (≤20%RPD). J-Flag	J
28. Was a serial dilution conducted for 6010C/EPA 200.7?	✓				
29. Is the serial dilution parent sample a project-specific sample?	√			 Batch 396700: 680-115692-21 (CV0511BBB-CS-18) Batch 396717: 680-115692-61 (Batch). Lab sample 680-115692-61 is a project-specific sample (CV0511AA-CS-24) and results were reported under Job ID 680-115692-4 	
30. Is the percent difference between the serially diluted result and undiluted result less 10% (for those analytes with native concentrations greater than 50x the DL)? Only QC results for project samples are evaluated. o If %D >10, J and UJ flag positive and non-detect results, respectively.		√		CV0511BBB-CS-18 (680-115692-21): Lead @ 19%D (≤10%D). The lead result is estimated (J Flag) in sample CV0511BBB-CS-18.	J
31. Was a laboratory duplicate analyzed?		✓			
32. Was the lab duplicate analysis conducted on a project-specific sample?			✓		
 33. Were criteria for laboratory/project precision met? Only QC results for project samples are evaluated. If RPD values >20% (35% for soil/sediment) or absolute difference > RL (2x RL for soil/sediment), then J and UJ flag positive and non-detect results, respectively 34. Were lab comments included in report? If yes, summarize contents or 	✓		√	Refer to Attachment C (Case Narrative)	
attach a copy of the narrative.				Note to Attachment C (Case Ivariative)	

Comments: The data validation was conducted in accordance with the Non-Industrial Use Property Sampling Event QAPP for the 35th Avenue Removal Site, Birmingham, Alabama, Revision 1 (OTIE, October 2012). The data review process was modeled after the USEPA Contract Laboratory Program (CLP) National Functional Guidelines (NFG) for Inorganic Data Review (EPA 540-R-04-004, October 2004). Sample results have been qualified based on the results of the data review process (Attachment D). Criteria for acceptability of data were based upon available site information, analytical method requirements, guidance documents, and professional judgment

Data Validation Checklist (Continued)

DV Flag Definitions:

- The result is an estimated quantity, but the result may be biased low.
- J The result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.
- J+ The result is an estimated quantity, but the result may be biased high.
- The data are unusable. The sample results are rejected due to serious deficiencies in meeting Quality Control (QC) criteria. The analyte may or may not be present in the R sample.
- U The analyte was analyzed for, but was not detected above the associated level; blank contamination may exist.
- UJ The analyte was analyzed for, but was not detected. The reported limit is approximate and may be inaccurate or imprecise.

Acronyms:

rcent

- %D Percent difference %R Percent recovery
- °C Degrees Celsius
- BCAL Blank contamination action level CCB Continuing calibration blank
- CCV Continuing calibration verification
- CLP Contract laboratory program
- COC Chain-of-custody
- CR+6 Hexavalent chromium
- CRI Lower Limit of Quantitation Check Sample
- Contract required quantitation limit CROL
- DL Detection limit
- DV Data validation
- EPA Environmental Protection Agency
- Initial calibration ICAL
- ICB Initial calibration blank
- ICP Inductively coupled plasma
- **ICS** Interference check sample
- **ICV** Initial calibration verification
- LCL Lower control limit
- LCS Laboratory control sample
- LCSD Laboratory control sample duplicate
- Method detection limit MDL
- MS Matrix spike
- MSD Matrix spike duplicate
- Not detected ND
- NFG National Functional Guidelines
- Post digestion spike PDS
- Quality Assurance Project Plan QAPP
- QC Quality control
- RL Reporting limit
- Relative percent difference Regional Screening Level. Available: http://www.epa.gov/risk/regional-screening-table [February 2, 2016] RSL
- SW-846 Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, EPA. Available: http://www3.epa.gov/epawaste/hazard/testmethods/index.htm [February 2, 20161
- Target hazard quotients THQ
- Upper control limit UCL

URS Group, Inc.

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RPD

ATTACHMENT A SAMPLE SUMMARY

SAMPLE SUMMARY

Client: Oneida Total Integrated Enterprises LLC

Job Number: 680-115692-2

Sdg Number: 680-115692-02

			Date/Time	Date/Time
Lab Sample ID	Client Sample ID	Client Matrix	Sampled	Received
680-115692-21	CV0511BBB-CS-18	Solid	08/11/2015 0940	08/15/2015 1050
680-115692-21MS	CV0511BBB-CS-18	Solid	08/11/2015 0940	08/15/2015 1050
680-115692-21MSD	CV0511BBB-CS-18	Solid	08/11/2015 0940	08/15/2015 1050
680-115692-22	CV0511BBB-CS-24	Solid	08/11/2015 0945	08/15/2015 1050
680-115692-23	CV0511FF-CS-6	Solid	08/11/2015 1025	08/15/2015 1050
680-115692-24	CV0511FF-CS-12	Solid	08/11/2015 1030	08/15/2015 1050
680-115692-25	CV0511FF-CS-18	Solid	08/11/2015 1035	08/15/2015 1050
680-115692-26	CV0511FF-CS-24	Solid	08/11/2015 1040	08/15/2015 1050
680-115692-27	CV0511GGG-CS-6	Solid	08/11/2015 1215	08/15/2015 1050
680-115692-28	CV0511GGG-CSD-6	Solid	08/11/2015 1215	08/15/2015 1050
680-115692-29	CV0511GGG-CS-12	Solid	08/11/2015 1220	08/15/2015 1050
680-115692-30	CV0511GGG-CS-18	Solid	08/11/2015 1225	08/15/2015 1050
680-115692-31	CV0511GGG-CS-24	Solid	08/11/2015 1230	08/15/2015 1050
680-115692-32	CV0511XX-CS-6	Solid	08/11/2015 1315	08/15/2015 1050
680-115692-33	CV0511XX-CS-12	Solid	08/11/2015 1320	08/15/2015 1050
680-115692-34	CV0511XX-CS-18	Solid	08/11/2015 1325	08/15/2015 1050
680-115692-35	CV0511XX-CS-24	Solid	08/11/2015 1330	08/15/2015 1050
680-115692-36	CV0511X-CS-6	Solid	08/12/2015 0855	08/15/2015 1050
680-115692-37	CV0511X-CS-12	Solid	08/12/2015 0900	08/15/2015 1050
680-115692-38	CV0511X-CS-18	Solid	08/12/2015 0905	08/15/2015 1050
680-115692-39	CV0511X-CS-24	Solid	08/12/2015 0910	08/15/2015 1050
680-115692-40	CV0511Y-CS-6	Solid	08/12/2015 0940	08/15/2015 1050

ATTACHMENT B FIELD DUPLICATE EVALUATION

	680-115692-27					Avg.		Absolute	8	
Analyte	CV0511GGG-CS-6	RL	CV0511GGG-CSD-6	RL	Unit	RLx5	RPD	difference	RL	Action
Arsenic	25	2.1	30	2.0	mg/kg	10.25	18	NA	NA	None, RPD $\leq 50\%$
Lead	77	1.1	60	9.9	mg/kg	27.5	25	NA	NA	None, RPD $\leq 50\%$

Note: If the analyte was not detected, then the cell was left blank.

mg/kg - Milligrams per kilogram

NA - Not applicable

RL - Reporting limit

RPD - Relative percent difference

Precision is based on either the absolute difference between sample results or RPD. If the sample results are less than or equal to 5x's the RL, then precision is based on the absolute difference between duplicate results. If sample results >5x's RL, then precision is evaluated using RPD. J-Flag sample results whenever the absolute difference is greater than the RL (2x for soils) or the RPD >20% (50% for soil). Table above presents the results for detected analytes only.

ATTACHMENT C
CASE NARRATIVE

CASE NARRATIVE

Client: Oneida Total Integrated Enterprises LLC
Project: 35th Avenue Superfund Site

Report Number: 680-115692-2

With the exceptions noted as flags or footnotes, standard analytical protocols were followed in the analysis of the samples and no problems were encountered or anomalies observed. In addition all laboratory quality control samples were within established control limits, with any exceptions noted below. Each sample was analyzed to achieve the lowest possible reporting limit within the constraints of the method. In the event of interference or analytes present at high concentrations, samples may be diluted. For diluted samples, the reporting limits are adjusted relative to the dilution required.

RECEIPT

The samples were received on 8/15/2015 10:50 AM; the samples arrived in good condition, properly preserved and, where required, on ice. The temperatures of the 2 coolers at receipt time were 2.8° C and 3.4° C.

SEMIVOLATILE ORGANIC COMPOUNDS (GC/MS) LOW LEVEL PAH

Samples CV0511BBB-CS-18 (680-115692-21), CV0511BBB-CS-24 (680-115692-22), CV0511FF-CS-6 (680-115692-23), CV0511FF-CS-12 (680-115692-24), CV0511FF-CS-18 (680-115692-25), CV0511FF-CS-24 (680-115692-26), CV0511GGG-CS-6 (680-115692-27), CV0511GGG-CSD-6 (680-115692-28), CV0511GGG-CS-12 (680-115692-29), CV0511GGG-CS-18 (680-115692-30), CV0511GGG-CS-24 (680-115692-31), CV0511XX-CS-6 (680-115692-32), CV0511XX-CS-12 (680-115692-33), CV0511XX-CS-18 (680-115692-34), CV0511XX-CS-24 (680-115692-35), CV0511X-CS-6 (680-115692-36), CV0511X-CS-12 (680-115692-37), CV0511X-CS-18 (680-115692-38), CV0511X-CS-24 (680-115692-39) and CV0511Y-CS-6 (680-115692-40) were analyzed for Semivolatile Organic Compounds (GC/MS) Low level PAH in accordance with EPA SW846 Method 8270D. The samples were prepared on 08/18/2015 and analyzed on 08/19/2015.

Method(s) 8270D_LL_PAH: The following sample(s) required a dilution due to the nature of the sample matrix: CV0511BBB-CS-18 (680-115692-21[10.0]), CV0511BBB-CS-18 (680-115692-21[MS][10.0]), CV0511BBB-CS-18 (680-115692-21[MSD][10.0]), CV0511BBB-CS-24 (680-115692-22[10.0]), CV0511FF-CS-6 (680-115692-23[10.0]), CV0511FF-CS-12 (680-115692-24[10.0]), CV0511FF-CS-18 (680-115692-25[10.0]), CV0511FF-CS-24 (680-115692-26[10.0]), CV0511GGG-CS-6 (680-115692-27[10.0]), CV0511GGG-CSD-6 (680-115692-28[10.0]) and CV0511GGG-CS-12 (680-115692-29[10.0]). Because of this dilution, the surrogate spike concentration in the sample was reduced to a level where the recovery calculation does not provide useful information.

Method(s) 8270D_LL_PAH: The continuing calibration verification (CCV) analyzed in batch 680-396964 was outside the method criteria for the following analyte(s): Dibenz(a,h)anthracene, Fluoranthene, Indeno[1,2,3-cd]pyrene and o-Terphenyl. A CCV standard at or below the reporting limit (RL) was analyzed with the affected samples and found to be acceptable. As indicated in the reference method, sample analysis may proceed; however, any detection for the affected analyte(s) is considered estimated.

Method(s) 8270D_LL_PAH: The following samples was diluted due to the nature of the sample matrix: CV0511X-CS-18 (680-115692-38), CV0511X-CS-24 (680-115692-39) and CV0511Y-CS-6 (680-115692-40). As such, surrogate recoveries are below the calibration range or are not reported, and elevated reporting limits (RLs) are provided.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

METALS (ICP)

Samples CV0511BBB-CS-18 (680-115692-21), CV0511BBB-CS-24 (680-115692-22), CV0511FF-CS-6 (680-115692-23), CV0511FF-CS-12 (680-115692-24), CV0511FF-CS-18 (680-115692-25), CV0511FF-CS-24 (680-115692-26), CV0511GGG-CS-6 (680-115692-27), CV0511GGG-CSD-6 (680-115692-28), CV0511GGG-CS-12 (680-115692-29), CV0511GGG-CS-18 (680-115692-30), CV0511GGG-CS-24 (680-115692-31), CV0511XX-CS-6 (680-115692-32), CV0511XX-CS-12 (680-115692-33), CV0511XX-CS-18 (680-115692-34), CV0511XX-CS-24 (680-115692-35), CV0511X-CS-6 (680-115692-36), CV0511X-CS-12 (680-115692-37), CV0511X-CS-18 (680-115692-38), CV0511X-CS-24 (680-115692-39) and CV0511Y-CS-6 (680-115692-40) were analyzed for Metals (ICP) in accordance with EPA SW-846 Method 6010C. The samples were prepared on 08/18/2015 and analyzed on 08/20/2015.

Lead recovery is outside criteria high for the MS of sample CV0511BBB-CS-18 (680-115692-21) in batch 680-397264.

Lead exceeded the RPD limit for the MSD of sample CV0511BBB-CS-18 (680-115692-21) in batch 680-397264.

Refer to the QC report for details.

Samples CV0511FF-CS-18 (680-115692-25)[10X], CV0511FF-CS-24 (680-115692-26)[10X], CV0511GGG-CSD-6 (680-115692-28)[10X] and CV0511X-CS-18 (680-115692-38)[10X] required dilution prior to analysis. The reporting limits have been adjusted accordingly.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

PERCENT SOLIDS/MOISTURE

Samples CV0511BBB-CS-18 (680-115692-21), CV0511BBB-CS-24 (680-115692-22), CV0511FF-CS-6 (680-115692-23), CV0511FF-CS-12 (680-115692-24), CV0511FF-CS-18 (680-115692-25), CV0511FF-CS-24 (680-115692-26), CV0511GGG-CS-6

(680-115692-27), CV0511GGG-CSD-6 (680-115692-28), CV0511GGG-CS-12 (680-115692-29), CV0511GGG-CS-18 (680-115692-30), CV0511GGG-CS-24 (680-115692-31), CV0511XX-CS-6 (680-115692-32), CV0511XX-CS-12 (680-115692-33), CV0511XX-CS-18 (680-115692-34), CV0511XX-CS-24 (680-115692-35), CV0511X-CS-6 (680-115692-36), CV0511X-CS-12 (680-115692-37), CV0511X-CS-18 (680-115692-38), CV0511X-CS-24 (680-115692-39) and CV0511Y-CS-6 (680-115692-40) were analyzed for Percent Solids/Moisture in accordance with TestAmerica SOP. The samples were analyzed on 08/18/2015.

No analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

ATTACHMENT D QUALIFIED SAMPLE RESULTS

Client Sample ID: CV0511BBB-CS-18

Lab Sample ID: 680-115692-21

Lab Name: TestAmerica Savannah

Job No.: 680-115692-2

SDG ID.: 680-115692-02

Matrix: Solid

Date Sampled: 08/11/2015 09:40

atila:				Date Sampi			30.00		h.
Reporting Bas	sis DRY			Date Recei	.ved:	08/15/20	15 10:50)	Octob
Solids: 8	5.9								I (OTIE,
CAS No.	Analyte	Result	RL	MDL	Unit	s C	Q	DIL	Methodi Methodi
7440-38-2	Arsenic	14	2.0	0.78	mg/Kg			1	6010C
7439-92-1	Lead	82	0.98	0.33	mg/Kg		D.I.	J 1	6010C <

2013

Client Sample ID: CV0511BBB-CS-24

Lab Sample ID: 680-115692-22

Lab Name: TestAmerica Savannah

Job No.: 680-115692-2

SDG ID.: 680-115692-02

etrix: Soli	d			Date Sample	ed: 0	8/11/2015	09:45		r 201
eporting Bas	sis DRY		Date Receiv	ved:	08/15/2015		Octob		
Solids: 8	2.8								E
-									0.0
CAS No.	Analyte	Result	RL	MDL	Unit	ts C	Q	DIL	Method
CAS No.	Analyte	Result 7.3	RL 2.0	MDL 0.81	Unit		Q	DIL	Method

Client Sample ID: CV0511FF-CS-6 Lab Sample ID: 680-115692-23

Job No.: 680-115692-2 Lab Name: TestAmerica Savannah

SDG ID.: 680-115692-02

Date Sampled: 08/11/2015 10:25 Matrix: Solid

MdCIIX.				pare squips	Leu.	,,	20120		
Reporting Basi	Ls DRY			Date Recei	ived:	08/15/201	5 10:50		Octob
% Solids: 88	.2								(OTIE,
CAS No.	Analyte	Result	RL	MDL	Unit	s C	Q	DIL	Metho
7440-38-2	Arsenic	25	2.0	0.80	mg/Kg	<u>'</u>		1	6010C
7439-92-1	Lead	40	1.0	0.34	mg/Kg			1	60100 ਵ

Client Sample ID: CV0511FF-CS-12

Lab Sample ID: 680-115692-24

Lab Name: TestAmerica Savannah

Job No.: 680-115692-2

SDG ID.: 680-115692-02

Matrix: Solid

Date Sampled: 08/11/2015 10:30

actin.				Date Sampi	Leu.			7.55		tr.
eporting Basis	DRY			Date Recei	Lved:	08/1	5/2015	10:50		Octob
Solids: 86.5										1 (OTIE,
CAS No.	Analyte	Result	RL	MDL	Uni	ts	С	٥	DIL	Method
7440-38-2	Arsenic	21	2.2	0.86	mg/K	g			ī	6010C
7439-92-1	Lead	44	1.1	0.37	mg/K	g			1	6010C 4

2013

Client Sample ID: CV0511FF-CS-18

Lab Sample ID: 680-115692-25

Lab Name: TestAmerica Savannah

Job No.: 680-115692-2

SDG ID.: 680-115692-02

atrix: Soli	d			Date Sampl	.ed:	08/11/	2015	10:35		r 2013
eporting Ba	sis DRY			Date Recei	.ved:	08/15	5/2015	10:50	3750 470	Octobe
Solids: 8	6.1									買
CNC No.	Paralus -	Pagella	P1.	MDI	T	. 1			2.33-98	O) I mpisi
CAS No.	Analyte	Result	RL	MDL	Uni	.ts	С	Q	DIL	9 Method
CAS No.	Analyte	Result 28	RL 2.0	MDL 0.79	Uni mg/K		С	Q	DIL	Method

Client Sample ID: CV0511FF-CS-24

Lab Sample ID: 680-115692-26

Lab Name: TestAmerica Savannah

Job No.: 680-115692-2

SDG ID.: 680-115692-02

atrix: Soli	.d	~~		Date Sampl	ed:	08/11/	2015	10:40		7 20
porting Bas	sis DRY	200000		Date Recei	.ved:	08/15	/2015	10:50		Octoh
Solids: 8	5.1)TIE,
-		***								9
CAS No.	Analyte	Result	RL	MDL	Uni	ts	C	Q	DIL	Method
CAS No.	Analyte	Result 24	RL 2.1	MDL 0.85	Uni mg/K		С	Q	DIL	Method

Client Sample ID: CV0511GGG-CS-6

Lab Sample ID: 680-115692-27

Lab Name: TestAmerica Savannah

Job No.: 680-115692-2

SDG ID.: 680-115692-02

Matrix: Solid

Date Sampled: 08/11/2015 12:15

Reporting Basis DRY

Date Received: 08/15/2015 10:50

8 Solids: 86.3

CAS No.	Analyte	Result	RL	MDL	Units	c	Q	DIL	Method
7440-38-2	Arsenic	25	2.1	0.84	mg/Kg			1	6010C
7439-92-1	Lead	77	1.1	0.36	mg/Kg			1	6010C <

I (OTIE, October 2012)

Client Sample ID: CV0511GGG-CSD-6

Lab Sample ID: 680-115692-28

Lab Name: TestAmerica Savannah

Job No.: 680-115692-2

SDG ID.: 680-115692-02

Matrix: Solid

Date Sampled: 08/11/2015 12:15

Reporting Basis DRY

Date Received: 08/15/2015 10:50

% Solids: 86.4

CAS No.	Analyte	Result	RL	MDL	Units	С	Q	DIL	Method
7440-38-2	Arsenic	30	2.0	0.79	mg/Kg			1	6010C
7439-92-1	Lead	60	9.9	3.4	mg/Kg			10	6010C 4

Client Sample ID: CV0511GGG-CS-12

Lab Sample ID: 680-115692-29

Lab Name: TestAmerica Savannah

Job No.: 680-115692-2

SDG ID.: 680-115692-02

Matrix: Solid

Date Sampled: 08/11/2015 12:20

Reporting Basis DRY

Date Received: 08/15/2015 10:50

% Solids: 85.9

CAS No.	Analyte	Result	RL	MDL	Units	С	Ω	DIL	Method
7440-38-2	Arsenic	12	2.1	0.82	mg/Kg			1	6010C
7439-92-1	Lead	27	1.0	0.35	mg/Kg			1	6010C ₹

1 (OTIE, October 2012)

Client Sample ID: CV0511GGG-CS-18

Lab Sample ID: 680-115692-30

Lab Name: TestAmerica Savannah

Job No.: 680-115692-2

SDG ID.: 680-115692-02

Matrix: Solid

Date Sampled: 08/11/2015 12:25

				pace camps			FG.		i
Reporting Bas	is DRY			Date Recei	lved: 08/	15/2015	10:50		Octoby
% Solids: 82	.3								(OTIE,
CAS No.	Analyte	Result	RL	MDL	Units	С	Q	DIL	Methodi
7440-38-2	Arsenic	7.5	2.2	0.89	mg/Kg			1	6010C
7439-92-1	Lead	23	1.1	0.38	mg/Kg			1	6010C 2

Client Sample ID: CV0511GGG-CS-24

Lab Sample ID: 680-115692-31

Lab Name: TestAmerica Savannah

Job No.: 680-115692-2

SDG ID.: 680-115692-02

Matrix: Solid

Date Sampled: 08/11/2015 12:30

				pace campa			7.5		- be
eporting Bas	is DRY			Date Recei	.ved: 08	/15/2015	10:50		 Octob
Solids: 83	.8								(OTIE,
CAS No.	Analyte	Result	RL	MDL	Units	С	Q	DIL	Method
7440-38-2	Arsenic	6.2	2.1	0.82	mg/Kg	1		1	6010C
7439-92-1	Lead	12	1.0	0.35	mg/Kg			1	6010C द

08/25/2015

Client Sample ID: CV0511XX-CS-6

Lab Sample ID: 680-115692-32

Lab Name: TestAmerica Savannah

Job No.: 680-115692-2

SDG ID.: 680-115692-02

Matrix: Solid

Date Sampled: 08/11/2015 13:15

AGLIIX.				pare sambi	.eu.					h.
Reporting Bas	is DRY			Date Recei	ved:	08/1	5/2015	10:50		Octob
Solids: 86	5.6									I (OTIE,
CAS No.	Analyte	Result	RL	MDL	Uni	ts	С	Q	DIL	Methodd Methodd
7440-38-2	Arsenic	17	2.0	0.79	mg/K	g			1	6010C
7439-92-1	Lead	79	0.99	0.34	mg/K	g			1	6010C र

Client Sample ID: CV0511XX-CS-12

Lab Sample ID: 680-115692-33

Lab Name: TestAmerica Savannah

Job No.: 680-115692-2

SDG ID.: 680-115692-02

Matrix: Solid

Date Sampled: 08/11/2015 13:20

Maclix.				nace sampa	rear	-,,	20,20		
Reporting Bas	is DRY			Date Recei	ived:	08/15/2015	10:50		Octob
% Solids: <u>81</u>	.3								I (OTIE,
CAS No.	Analyte	Result	RL	MDL	Unit	s C	Q	DIL	Methodi
7440-38-2	Arsenic	24	2.2	0.87	mg/Kg			1	6010C
7439-92-1	Lead	49	1.1	0.37	mg/Kg			1	6010C ਵ

Client Sample ID: CV0511XX-CS-18

Lab Sample ID: 680-115692-34

Lab Name: TestAmerica Savannah

Job No.: 680-115692-2

SDG ID.: 680-115692-02

atrix: Soli	.d			Date Sampl	.ed: 0	8/11/2015	13:25		120
eporting Bas	sis DRY			Date Recei	.ved:	08/15/2015	10:50		Octob
Solids: 8	0.6								OTIE
	Set Sy	200							-
CAS No.	Analyte	Result	RL	MDL	Unit	:s C	Q	DIL	Methodi
CAS No.	Analyte	Result 13	RL 2.1	MDL 0.84	17		Q	DIL	Method

Client Sample ID: CV0511XX-CS-24

Lab Sample ID: 680-115692-35

Lab Name: TestAmerica Savannah

Job No.: 680-115692-2

SDG ID.: 680-115692-02

trix: Soli	.a			Date Sample	ed:	8/11/2015	13:30		
porting Ba	sis DRY			Date Receiv	ved:	08/15/201	5 10:50		a di di
Solids: B	1.6								
CAS No.	Analyte	Result	RL	MDL	Uni	ts C	Q	DIL	Method
CAS No.	Analyte Arsenic	Result 6.6	RL 2.3	MDL 0.92	Uni mg/K		Q	DIL	Metho

Client Sample ID: CV0511X-CS-6

Lab Sample ID: 680-115692-36

Lab Name: TestAmerica Savannah

Job No.: 680-115692-2

SDG ID.: 680-115692-02

atrix: Soli	.d		Date Sampl	ed: 0	08/12/2015 08:55					
eporting Ba		Date Received:		08/15/2015 10:50						
Solids: 8	7.9									TIE .
-	201									9
CAS No.	Analyte	Result	RL	MDL	Uni	ts C	C) D	IL	Method
CAS No.	Analyte	Result 36	RL 2.1	MDL 0.84	Uni	32/4	() D	IL 1	Method

Client Sample ID: CV0511X-CS-12

Lab Sample ID: 680-115692-37

Lab Name: TestAmerica Savannah

Job No.: 680-115692-2

SDG ID.: 680-115692-02

atrix: Soli		Date Sample	ed: 08	: 08/12/2015 09:00					
eporting Ba		Date Received:		08/15/2015 10:50					
Solids: 8	7.4								OTIE
		1.77 N _ O.T.							=
CAS No.	Analyte	Result	RL	MDL	Units	С	Q	DIL	Methodd
CAS No.	Analyte	Result 32	RL 2.1	MDL 0.85	Units mg/Kg	С	Q	DIL	Methodd 6010C

Client Sample ID: CV0511X-CS-18

Lab Sample ID: 680-115692-38

Lab Name: TestAmerica Savannah

Job No.: 680-115692-2

SDG ID.: 680-115692-02

									- fi
Matrix: Soli		Date Sample	1: 08	3/12/2015	4 201				
Reporting Bas	sis DRY			Date Received:		08/15/2015	10:50		Octob
% Solids: 86.5							1 (OTIE,		
CAS No.	Analyte	Result	RL	MDL	Unit	s C	Q	DIL	Method
7440-38-2	Arsenic	19	2.1	0.85	mg/Kg			1	6010C
7439-92-1	Lead	55	11	3.6	mg/Kg			10	6010C <

Client Sample ID: CV0511X-CS-24

Lab Sample ID: 680-115692-39

Lab Name: TestAmerica Savannah

Job No.: 680-115692-2

SDG ID.: 680-115692-02

Matrix: Solid

Date Sampled: 08/12/2015 09:10

Reporting Basis DRY

Date Received: 08/15/2015 10:50

% Solids: 84.0

CAS No.	Analyte	Result	RL	MDL	Units	С	Q	DIL	Method
7440-38-2	Arsenic	16	2.1	0.82	mg/Kg			1	6010C
7439-92-1	Lead	36	1.0	0.35	mg/Kg			1	6010C ₹

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I (OTIE, October

Client Sample ID: CV0511Y-CS-6

Lab Sample ID: 680-115692-40

Lab Name: TestAmerica Savannah

Job No.: 680-115692-2

SDG ID.: 680-115692-02

Matrix: Sol	id	52,000 1390	Date Sampl	ed:	08/12/2015 09:40					
Reporting Ba	sis DRY		Date Recei	ved:	08/15/2015 10:50				Octube	
% Solids: 86.6								1 (OTIE.		
CAS No.	Analyte	Result	RL	MDL	Uni	ts	С	Q	DIL	Meth ogi
7440-38-2	Arsenic	23	2.0	0.80	mg/K	g			ī	6010C
7439-92-1	Lead	53	1.0	0.34	mg/K	_				6010C -